## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-124231

(43) Date of publication of application: 16.05.1995

(51)Int.CI.

A61J 3/10 B30B 11/08

(21)Application number: 05-273304

(71)Applicant: KYOWA HAKKO KOGYO CO LTD

(22)Date of filing:

01.11.1993

(72)Inventor: MORIMOTO KIYOSHI

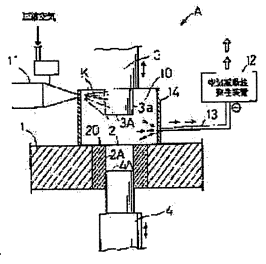
WATANABE YASUSHI SANADA YOSHIKA MIWA SADAKAZU SHODA TOMOAKI

## (54) EXTERNALLY GLOSSING TABLET MACHINE

## (57) Abstract:

PURPOSE: To enhance the quality of tablets by enabling a glosser to be evenly sprinkled over the desired portions of a tablet machine, such as upper and lower mallets and the inner peripheral surface of a mortar, etc.

CONSTITUTION: In this tablet machine, an upper mallet 3 escapes upwards of a mortar 2 at a stage before a processing position where the mortar 2 is filled with a compressive molding material, among the machining positions of the mortar 2 provided on the rotating table 1, and a sprinkling chamber 10 surrounding the area from the upper peripheral edge 20 of the mortar 2 to the lower end portion 3a of the upper mallet 3 located above the edge 20 is provided in a position where a lower mallet 4



is lowered inside the mortar 2. A glosser spray 11 for spraying a glosser K into the sprinkling chamber 10, and an air pulsating means 12 whereby air pulsating waves for diffusing inside the sprinkling chamber 10 the glosser K sprayed from the glosser spray 11 are supplied into the sprinkling chamber 10, are provided.

## **LEGAL STATUS**

[Date of request for examination]

19.05.1995

[Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or

application converted registration]

[Date of final disposal for application]

[Patent number]

2681601

[Date of registration]

08.08.1997

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against examiner's

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office



1/1